## **SEARCH REQUEST FORM**

\*For Sequence Searches Only\* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Litigation 5,943676

STAFF USE ONLY	Type of search	Vendors and cost where applicable
Searcher: Streen	NA Sequence (#)	STN
Searcher Phone:	AA Sequence (#)	Dialog
Searcher Location:	Structure (#)	Questel/Orbit 50.67
Date Searcher Picked Up: 7194103	Bibliographic	Dr. Link
Date Completed: 7/26/02	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	Full Text	Sequence System
Clerical Prep Time:	Patent Family	WWW/Internet
Online Time:	Other	Other (specify) Pacel

## Green, Shirelle

From: Sent:

Laufer, Pinchus Monday, July 22, 2002 4:11 PM Green, Shirelle

To: Subject:

litigation searches

## Please generate searches for:

(1) 10/141,383 which is a Reissue of US Patent 6,059,842 Inventors: Daniel Dumarot et al.

[OG date

7/16/02]

(2) 09/939,526 which is a Reissue of US Patent 5,943,676 Inventors: David Boothby 7/16/02]

[OG date

Thanks

Pinchus Pinchus M. Laufer, Ph.D.
Special Programs Examiner, Technology Center 2100
Computer Architecture, Software, & Electronic Commerce US Patent and Trademark Office (703) 306-4160 plaufer@uspto.gov

#### 1 of 1 DOCUMENT

#### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

#### 5943676

#### August 24, 1999

# Synchronization of recurring records in incompatible databases

REISSUE: August 24, 2001 - Reissue Application filed Ex. Gp.: 2177; Re. S.N. 09/939,526July 16, 2002

INVENTOR: Boothby, David J., Nashua, NH

CERT-CORRECTION: August 28, 2001, a Certificate of Correction was issued for

this patent

APPL-NO: 08752490

FILED-DATE: November 13, 1996

GRANTED-DATE: August 24, 1999

ASSIGNEE-AT-ISSUE: Puma Technology, Inc., Jose, CA

ASSIGNEE-AFTER-ISSUE: July 30, 2001 - CHANGE OF NAME (SEE DOCUMENT FOR DETAILS)., PUMATECH, INC. 2550 NORTH FIRST STREET, SUITE 500 SAN JOSE CALIFORNIA 95131, Reel and Frame Number: 012025/0783

LEGAL-REP: Fish & Richardson P.C.

US-MAIN-CL: 707#201

IPC-MAIN-CL: G 06F017#30

SEARCH-FLD: 707#200 , 707#201 , 707#203 , 395#527 , 395#500

PRIM-EXMR: Von Buhr, Maria N.

CORE TERMS: database, synchronization, recurring, match, translator, synchronizer, user, sub, fanned, module ...

LEXIS-NEXIS
Library: PATENT
File: ALL

#### ENGLISH-ABST:

A technique for synchronizing databases in which different techniques are used for storing a recurring event. A database in which the recurring event is, for example, stored as a single recurring record can be synchronized with a database in which the same recurring event is stored as a series of individual records. The individual records are processed to form a synthetic recurring record representing the set of individual records, and synchronization decisions are based on a comparison of the synthetic record to the recurring record of the other database. Following synchronization, the synthetic record can be "fanned" back into the individual records to update the database containing individual records, and the updated recurring record can be written back to the other database. In this way, the invention avoids the problems encountered with prior methods, in which synchronization resulted in a recurring record being transformed into a series of individual records.

## No Documents Found

No documents were found for your search (5943676 or 5,943,676). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
   Use more common search terms.
   If applicable, look for all dates.

**Edit Search** 

About LexisNexis | Terms and Conditions

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LEXIS-NEXIS Library: PATENT **JNLS** File:



No documents were found for your search (5943676 or 5,943,676). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.Use more common search terms.
- If applicable, look for all dates.

About LexisNexis | Terms and Conditions

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LEXIS-NEXIS Library: PATENT **CASES** File:

#### ?us5943676/pn

\*\* SS 2: Results 1

Search statement 3

#### ?prt full nonstop legalall

```
1/1 PLUSPAT - (C) QUESTEL-ORBIT
```

PN - US5943676 A 19990824 [US5943676]

TI - (A) Synchronization of recurring records in incompatible databases

PA - (A) PUMA TECHNOLOGY INC (US)

IN - (A) BOOTHBY DAVID J (US)

AP - US75249096 19961113 [1996US-0752490]

PR - US75249096 19961113 [1996US-0752490]

IC - (A) G06F-017/30

EC - G06F-017/30B

PCL - ORIGINAL (O) : 707201000

DT - Corresponding document

CT - US4432057; US4807182; US4819156; US4827423; US4866611; US4875159; US4956809; US4980844; US5065360; US5136707; US5142619; US5170480; US5187787; US5210868; US5228116; US5237678; US5251151; US5251291; US5261045; US5261094; US5272628; US5278978; US5283887; US5293627; US5301313; US5315709; US5327555; US5333252; US5333265; US5333316; US5339392; US5339434; US5355476; US5375234; US5392390; US5396612; US5434994; US5444851; US5463735; US5475833; US5511188; US5519606; US5568402; US5583793; US5600834; US5666530; US5666553; US5682524; US5684984; US5684990; US5701423; US5710922; US5727202; US5729735; US5758150; US5758355; US5778388

- "FRx extends reporting power of Platinum Series: (IBM Desktop Software's line of accounting software)", Doug Dayton, PC Week, v. 8, n. 5, p. 29(2), Feb. 1991.

"The Big Picture (Accessing information on remote data management systems)", UNIX Review, v. 7, n. 8, p. 38(7), Aug. 1989.

"Logical Connectivity: Applications, Requirements, Architecture, and Research Agenda," Stuart Madnick & Y. Richard Wang, MIT, System Sciences, 1991, Hawaii Int'l, vol. 1, IEEE, Jun.1 991.

"Automatically Synchronized Objects", Research Disclosure -29261, p. 614 (Aug. 1988).

Cobb et al., "Paradox 3.5 Handbook 3rd Edition", Bantam (1991), pp. 803-816.

Alfieri, "The Best Book of: WordPerfect Version 5.0", Hayden books (1988), pp.153-165 and 429-435.

IntelliLink Brochure (1990).

User Manual for PC-Link for the B.O.S.S. and the PC-Link for the B.O.S.S., Traveling Software, Inc. (1989).

User Manual for Connectivity Pack for the HP 95 LX, Hewlett Packard Company (1991).

Organizer Link II Operation Manual, Sharp Electronics Corporation. (No Date).

"Open Network Computing--Technical Overview," Sun Technical Report,

Microsystems, Inc., pp. 1-32 (1987).

Zahn et al., Network Computing Architecture, pp. 1-11; 19-31; 87-115; 117-133; 187-199; 201-209 (1990).

STG - (A) United States patent

AB - A technique for synchronizing databases in which different techniques are used for storing a recurring event. A database in which the recurring event is, for example, stored as a single recurring record can be synchronized with a database in which the same recurring event is stored as a series of individual records. The individual records are processed to form a synthetic recurring record representing the set of individual records, and synchronization decisions are based on a comparison of the synthetic record to the recurring record of the other database. Following synchronization, the synthetic record can be "fanned" back into the individual records to update the database containing individual records, and the updated recurring record can be written back to the other database. In this way, the invention avoids the problems encountered with prior methods, in which synchronization resulted in a recurring record being transformed into a series of individual records.

1/1 LGST - (C) LEGSTAT

PN - US 5943676 [US5943676]

AP - US 752490/96 19961113 [1996US-0752490]

DT - US-P

ACT - 19961113 US/AE-A

APPLICATION DATA (PATENT)

{US 752490/96 19961113 [1996US-0752490]}

- 19990824 US/A

PATENT

- 20010313 US/CC

CERTIFICATE OF CORRECTION

- 20010828 US/CC

CERTIFICATE OF CORRECTION

UP - 2001-40

1/1 CRXX - (C) CLAIMS/RRX

PN - 5,943,676 A 19990824 [US5943676]

PA - Puma Tech Inc

ACT - 20010730 REASSIGNED

CHANGE OF NAME

Assignor: PUMA TECHNOLOGY, INC. DATE SIGNED: 12/20/2000

Assignee: PUMATECH, INC. 2550 NORTH FIRST STREET, SUITE 500 SAN JOSE CALIFORNIA 95131

Reel 012025/Frame 0783

Contact: FISH & RICHARDSON, P.C. G. ROGER LEE 225 FRANKLIN STREET BOSTON, MA 02110-2804

- 20010824 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020716 REISSUE REQUEST NUMBER: 09/939526 EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2177

Reissue Patent Number:

1/2 PAST - (C) Thomson Derwent

AN - 200135-000345

PN - 5943676 A [US5943676]

OG - 2001-08-28

ACT - CERTIFICATE OF CORRECTION

2/2 PAST - (C) Thomson Derwent

AN - 200111-000006

PN - 5943676 A [US5943676]

OG - 2001-03-13

ACT - CERTIFICATE OF CORRECTION

1/1 LITA - (C) Thomson Derwent

AN - P2002-23-24

FS - PATENT (P)

PN - US5392390 19950221 (Utility)

PF - Pumatech Incorporated

DF - Extended Systems Incorporated

CT - CA, Northern Dist.

DN - 02-1916 JL

FD - 2002-04-19

ACT - A complaint was filed.

OPN - US5666553

- US5684990

- US5701423

- US5943676

- US6141664

- US6212529

## ?fam us5943676/pn 1 Patent Groups \*\* SS 2: Results 14 Search statement ?famstate nonstop 1/14 INPADOC - (C) INPADOC PN - AU 52546/98 A1 19980603 [AU9852546] TI - SYNCHRONIZATION OF DATABASES IN - BOOTHBY DAVID J; DALEY ROBERT C; MARIEN JOHN R PA - PUMA TECHNOLOGY INC AP - AU 52546/98-A 19971113 [1998AU-0052546] PR - US 749926/96-A 19961113 [1996US-0749926] - US 927922/97-A 19970911 [1997US-0927922] - US 964751/97-A 19971105 [1997US-0964751] - WO 9720627/97(US)-W 19971113 [1997WO-US20627] IC - G06F-009/00 2/14 INPADOC - (C) INPADOC PN - AU 56864/98 Al 19980622 [AU9856864] TI - SYNCHRONIZATION OF DATABASES IN - BOOTHBY DAVID J PA - PUMA TECHNOLOGY INC AP - AU 56864/98-A 19971113 [1998AU-0056864] PR - US 752490/96-A 19961113 [1996US-0752490] - US 749926/96-A 19961113 [1996US-0749926] - US 748645/96-A 19961113 [1996US-0748645] - WO 9720660/97(US)-W 19971113 [1997WO-US20660] IC - G06F-017/00 3/14 INPADOC - (C) INPADOC PN - US 6044381 A 20000328 [US6044381] TI - USING DISTRIBUTED HISTORY FILES IN SYNCHRONIZING DATABASES IN - BOOTHBY DAVID J [US]; DALEY ROBERT C [US] PA - PUMA TECHNOLOGY INC [US] AP - US 927922/97-A 19970911 [1997US-0927922] PR - US 927922/97-A 19970911 [1997US-0927922] IC - G06F - 017/301/1 LEGALI - (C) LEGSTAT PN - US 6044381 [US6044381] AP - US 927922/97 19970911 [1997US-0927922] DT - US-P ACTE- 19970911 US/AE-A APPLICATION DATA (PATENT) {US 927922/97 19970911 [1997US-0927922]} - 20000328 US/A PATENT - 20010501 US/CC CERTIFICATE OF CORRECTION UP - 2001-19 4/14 INPADOC - (C) INPADOC PN - US 6141664 A 20001031 [US6141664] - SYNCHRONIZATION OF DATABASES WITH DATE RANGE IN - BOOTHBY DAVID J [US]

```
PA - PUMA TECHNOLOGY INC [US]
AP - US 748645/96-A 19961113 [1996US-0748645]
PR - US 748645/96-A 19961113 [1996US-0748645]
IC - G06F-017/30
1/1 LEGALI - (C) LEGSTAT
PN - US 6141664 [US6141664]
AP - US 748645/96 19961113 [1996US-0748645]
DT - US-P
ACTE- 19961113 US/AE-A
      APPLICATION DATA (PATENT)
      {US 748645/96 19961113 [1996US-0748645]}
    - 20001031 US/A
      PATENT
UP - 2000-47
5/14 INPADOC - (C) INPADOC
PN - US 6212529 BA 20010403 [US6212529]
TI - SYNCHRONIZATION OF DATABASES USING FILTERS
IN - BOOTHBY DAVID J [US]; MORGAN DAVID W [US]; MARIEN JOHN R [US]
PA - PUMA TECHNOLOGY INC [US]
                               [1998US-0036400]
AP - US 36400/98-A 19980305
                               [1998US-0036400]
PR - US 36400/98-A 19980305
    - US 748645/96-A2 19961113 [1996US-0748645]
IC - G06F-017/30; G06F-012/00
1/1 LEGALI - (C) LEGSTAT
PN - US 6212529 [US6212529]
AP - US 36400/98 19980305 [1998US-0036400]
DT - US-P
ACTE- 19980305 US/AE-A
      APPLICATION DATA (PATENT)
      {US 36400/98 19980305 [1998US-0036400]}
    - 20010403 US/BA
     PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
UP - 2001-18
6/14 INPADOC - (C) INPADOC
PN - US 6223187 BA 20010424 [US6223187]
   - DISTRIBUTED SYNCHRONIZATION OF DATABASES
IN - BOOTHBY DAVID J [US]; DALEY ROBERT C [US]
PA - PUMA TECHNOLOGY INC [US]
  - US 449644/99-A 19991130 [1999US-0449644]

- US 449644/99-A 19991130 [1999US-0449644]

- US 927922/97-A3 19970911 [1997US-0927922]
                                [1999US-0449644]
IC - G06F-017/30
1/1 LEGALI - (C) LEGSTAT
PN - US 6223187 [US6223187]
   - US 449644/99 19991130 [1999US-0449644]
DT
   - US-P
ACTE- 19991130 US/AE-A
      APPLICATION DATA (PATENT)
      {US 449644/99 19991130 [1999US-0449644]}
    - 20010424 US/BA
      PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
UP - 2001-21
```

```
7/14 INPADOC - (C) INPADOC
  - US 2001005849 AA 20010628 [US20010005849]
  - SYNCHRONIZATION OF DATABASES USING FILTERS
  - BOOTHBY DAVID J [US]; MORGAN DAVID W [US]
  - PUMA TECHNOLOGY INC [US]
                               [2001US-0776452]
AP - US 776452/01-A 20010202
PR - US 776452/01-A 20010202
                               [2001US-0776452]
    - US 36400/98-A1 19980305 [1998US-0036400]
    - US 748645/96-A2 19961113 [1996US-0748645]
  - G06F-007/00
1/1 LEGALI - (C) LEGSTAT
PN - US 2001005849 [US20010005849]
AP - US 776452/01 20010202 [2001US-0776452]
DT - US-P
ACTE- 20010202 US/AE-A
     APPLICATION DATA (PATENT)
     {US 776452/01 20010202 [2001US-0776452]}
    - 20010628 US/A1A1
     PATENT APPLICATION PUBLICATION (PRE-GRANT)
UP
  - 2001-29
8/14 INPADOC - (C) INPADOC
PN - US 6330568 BA 20011211 [US6330568]
   - SYNCHRONIZATION OF DATABASES
  - BOOTHBY DAVID J [US]; DALEY ROBERT C [US]; MARIEN JOHN R [US]
   - PUMATECH INC [US]
  - US 964751/97-A 19971105 [1997US-0964751]
  - US 964751/97-A 19971105 [1997US-0964751]
   - US 749926/96-B2 19961113 [1996US-0749926]
IC - G06F-017/00
1/1 LEGALI - (C) LEGSTAT
PN - US 6330568 [US6330568]
  - US 964751/97 19971105 [1997US-0964751]
DT - US-P
ACTE- 19971105 US/AE-A
     APPLICATION DATA (PATENT)
     {US 964751/97 19971105 [1997US-0964751]}
    - 20011211 US/BA
     PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
UP - 2001-52
9/14 INPADOC - (C) INPADOC
PN - US 2002049764 AA 20020425 [US20020049764]
   - DISTRIBUTED SYNCHRONIZATION OF DATABASES
  - BOOTHBY DAVID J [US]; DALEY ROBERT C [US]
IN
   - PUMA TECHNOLOGY INC DELAWARE C [US]
PΑ
   - US 840403/01-A 20010423 [2001US-0840403]
AΡ
   - US 840403/01-A 20010423 [2001US-0840403]
PR
    - US 449644/99-A1 19991130 [1999US-0449644]
   - US 927922/97-A3
                     19970911 [1997US-0927922]
IC - G06F-007/00
1/1 LEGALI - (C) LEGSTAT
PN - US 2002049764 [US20020049764]
  - US 840403/01 20010423 [2001US-0840403]
```

```
DT - US-P
ACTE- 20010423 US/AE-A
     APPLICATION DATA (PATENT)
      {US 840403/01 20010423 [2001US-0840403]}
    - 20020425 US/A1A1
     PATENT APPLICATION PUBLICATION (PRE-GRANT)
UP - 2002-20
10/14 INPADOC - (C) INPADOC
PN - US 6405218 BA 20020611 [US6405218]
  - SYNCHRONIZING DATABASES
IN - BOOTHBY DAVID J [US]
  - PUMATECH INC [US]
AP - US 169199/98-A 19981009 [1998US-0169199]
PR - US 169199/98-A 19981009 [1998US-0169199]
   - US 752490/96-A2 19961113 [1996US-0752490]
IC - G06F-017/30
1/1 LEGALI - (C) LEGSTAT
PN - US 6405218 [US6405218]
AP - US 169199/98 19981009
                            [1998US-0169199]
DT - US-P
ACTE- 19981009 US/AE-A
     APPLICATION DATA (PATENT)
      {US 169199/98 19981009 [1998US-0169199]}
    - 20020611 US/BA
     PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
UP - 2002-26
11/14 INPADOC - (C) INPADOC
PN - US 5943676 A 19990824 [US5943676]
  - SYNCHRONIZATION OF RECURRING RECORDS IN INCOMPATIBLE DATABASES
IN - BOOTHBY DAVID J [US]
PA - PUMA TECHNOLOGY INC [US]
AP - US 752490/96-A 19961113 [1996US-0752490]
PR - US 752490/96-A 19961113 [1996US-0752490]
IC - G06F-017/30
1/1 LEGALI - (C) LEGSTAT
PN - US 5943676 [US5943676]
AP - US 752490/96 19961113 [1996US-0752490]
DT - US-P
ACTE- 19961113 US/AE-A
     APPLICATION DATA (PATENT)
     {US 752490/96 19961113 [1996US-0752490]}
    - 19990824 US/A
     PATENT
    - 20010313 US/CC
     CERTIFICATE OF CORRECTION
    - 20010828 US/CC
     CERTIFICATE OF CORRECTION
UP - 2001-40
12/14 INPADOC - (C) INPADOC
PN - WO 9821648 Al 19980522 [WO9821648]
   - SYNCHRONIZATION OF DATABASES
TI
LA - ENG
IN - BOOTHBY DAVID J [US]; DALEY ROBERT C [US]; MARIEN JOHN R [US]
```

PA - PUMA TECHNOLOGY INC [US]; BOOTHBY DAVID J [US]; DALEY ROBERT C [US]; MARIEN JOHN R [US] - WO 9720627/97(US)-A 19971113 [1997WO-US20627] AΡ PR - US 749926/96-A 19961113 [1996US-0749926] - US 927922/97-A 19970911 [1997US-0927922] - US 964751/97-A 19971105 [1997US-0964751] IC - G06F-009/00 DS - AL\* AM\* AT\* AU\* AZ\* BA\* BB\* BG\* BR\* BY\* CA\* CH\* CN\* CU\* CZ\* DE\* DK\* EE\* ES\* FI\* GB\* GE\* GH\* HU\* ID\* IL\* IS\* JP\* KE\* KG\* KP\* KR\* KZ\* LC\* LK\* LR\* LS\* LT\* LU\* LV\* MD\* MG\* MK\* MN\* MW\* MX\* NO\* NZ\* PL\* PT\* RO\* RU\* SD\* SE\* SG\* SI\* SK\* SL\* TJ\* TM\* TR\* TT\* UA\* UG\* US\* UZ\* VN\* YU\* ZW\* AM\* AZ\* BY\* KG\* KZ\* MD\* RU\* TJ\* TM\* GH KE LS MW SD SZ UG ZW AT BE CH DE DK ES FI FR GB GR IE IT LU MC 1/1 LEGALI - (C) LEGSTAT PN - WO 9821648 [WO9821648] - WO 9720627/97(US) 19971113 [1997WO-US20627] - WO-P ACTE- 19971113 WO/AE-A APPLICATION DATA (WO 9720627/97(US) 19971113 [1997WO-US20627]} - 19980522 WO/AK-A1 [+] DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW AM AZ BY KG KZ MD RU TJ TM - 19980522 WO/AL-A1 [+] DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT GH KE LS MW SD SZ UG ZW AT BE CH DE DK ES FI FR GB GR IE IT LU MC - 19980522 WO/A1 [+] PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT - 19980730 WO/DFPE REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE - 19980827 WO/CFP CORRECTED VERSION OF A PAMPHLET FRONT PAGE revised abstract received by the International Bureau after completion of the technical preparations for international publication - 19980924 WO/CFP CORRECTED VERSION OF A PAMPHLET FRONT PAGE add INID Number (63) "Related by continuation (CON) or continuation-in-part (CIP) to earlier application" which was inadvertently omitted from the front page - 19981007 WO/121 EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION - 19990916 WO/REG; DE/8642 [-] DE: IMPACT ABOLISHED FOR DE <DE> - 20000405 WO/122 EP: PCT APP. NOT ENT. EUROP. PHASE - 20000513 WO/NENP NON-ENTRY INTO THE NATIONAL PHASE IN: CA <CA> UP - 2000-42

```
TI - SYNCHRONIZATION OF DATABASES
LA - ENG
IN - BOOTHBY DAVID J [US]
   - PUMA TECHNOLOGY INC [US]; BOOTHBY DAVID J [US]
PA
AP - WO 9720660/97(US)-A 19971113 [1997WO-US20660]
PR - US 752490/96-A 19961113 [1996US-0752490]
    - US 749926/96-A 19961113 [1996US-0749926]
    - US 748645/96-A 19961113 [1996US-0748645]
   - G06F-000/00
IC
   - AL* AM* AT* AU* AZ* BA* BB* BG* BR* BY* CA* CH* CN* CU* CZ* DE* DK*
DS
      EE* ES* FI* GB* GE* GH* HU* ID* IL* IS* JP* KE* KG* KP* KR* KZ* LC*
      LK* LR* LS* LT* LU* LV* MD* MG* MK* MN* MW* MX* NO* NZ* PL* PT* RO*
      RU* SD* SE* SG* SI* SK* SL* TJ* TM* TR* TT* UA* UG* US* UZ* VN* YU*
      ZW* AM* AZ* BY* KG* KZ* MD* RU* TJ* TM* GH KE LS MW SD SZ UG ZW AT BE
      CH DE DK ES FI FR GB GR IE IT LU MC
1/1 LEGALI - (C) LEGSTAT
PN - WO 9824018 [WO9824018]
AP - WO 9720660/97(US) 19971113 [1997WO-US20660]
DT - WO-P
ACTE- 19971113 WO/AE-A
      APPLICATION DATA
                        19971113 [1997WO-US20660]}
      (WO 9720660/97(US)
    - 19980604 WO/AK-A2 [+]
      DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH
      REPORT
      AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH
      HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
     NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW
     AM AZ BY KG KZ MD RU TJ TM
    - 19980604
               WO/AL-A2 [+]
      DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED
     APPLICATION WITHOUT SEARCH REPORT
     GH KE LS MW SD SZ UG ZW AT BE CH DE DK ES FI FR GB GR IE IT LU MC
    - 19980604 WO/A2 [+]
      PUBLICATION OF THE INTERNATIONAL APPLICATION WITHOUT THE INTERNATIONAL
      SEARCH REPORT
    - 19981001 WO/DFPE
      REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH
     MONTH FROM PRIORITY DATE
    - 19981125 WO/121
      EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS
     APPLICATION
    - 19990916 WO/REG; DE/8642 [-]
      DE: IMPACT ABOLISHED FOR DE
      <DE>
    - 20000308 WO/122
      EP: PCT APP. NOT ENT. EUROP. PHASE
    - 20000513 WO/NENP
      NON-ENTRY INTO THE NATIONAL PHASE IN:
      CA
      <CA>
UP - 2000-42
14/14 INPADOC - (C) INPADOC
PN - WO 9945484 A1 19990910 [WO9945484]
   - SYNCHRONIZATION OF DATABASES USING FILTERS
TN
   - BOOTHBY DAVID J; MORGAN DAVID M; MARIEN JOHN R
   - PUMA TECHNOLOGY INC [US]
```

PN - WO 9824018 A2 19980604 [WO9824018]

AP - WO US 9904809/99(US)-A 19990305 [1999WO-US04809]

PR - US 36400/98-A 19980305 [1998US-0036400]

IC - G06F-017/30

DS - JP\* AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

1/1 LEGALI - (C) LEGSTAT

PN - WO 9945484 [WO9945484]

AP - WO 9904809/99(US) 19990305 [1999WO-US04809]

DT - WO-P

ACTE- 19990305 WO/AE-A APPLICATION DATA

{WO 9904809/99(US) 19990305 [1999WO-US04809]}

- 19990910 WO/AK-A1 [+]

DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT JP

- 19990910 WO/AL-A1 [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT
AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

- 19990910 WO/A1 [+]
PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL
SEARCH REPORT

- 19991110 WO/121 EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION

- 19991223 WO/DFPE REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE

- 20010808 WO/122 EP: PCT APP. NOT ENT. EUROP. PHASE

UP - 2001-32

## U.S. District Court California Northern District (Oakland) CIVIL DOCKET FOR CASE #: 4:02-cv-01916

Pumatech Inc. v. Extended Systems Inc. Assigned to: Hon. D. Lowell Jensen

Referred to: Demand: \$

Lead Docket: None Related Cases: None Dkt# in other court: None

Cause: 35:271 Patent Infringement

Date Filed: 04/19/02 Jury Demand: Both Nature of Suit: 830

Jurisdiction: Federal Question

#### **Plaintiff**

Pumatech Inc.

## represented by James Pooley

Milbank Tweed Hadley & McCloy LLP 630 Hansen Way Second Floor Palo Alto, CA 94304 (650) 739-7045

Fax: (650) 739-7100

#### L. Scott Oliver

Milbank Tweed Hadley & McCloy

LLP

630 Hansen Way Second Floor Palo Alto, CA 94304 650-739-7028 Fax: 650-739-7100

### Marc David Peters

Milbank Tweed Hadley & McCloy

LLP

630 Hansen Way Second Floor Palo Alto, CA 94304

650.739.7052 Fax: 650.739.7100

V.

#### Defendant

**Extended Systems Inc.** 

#### represented by Byron W. Cooper

Townsend, Townsend and Crew LLP 379 Lytton Avenue Palo Alto, CA 94301 (650) 326-2400

Daniel J. Furniss

Townsend and Townsend and Crew

LLP 379 Lytton Avenue Palo Alto, CA 94301

650-326-2400 Fax: 650-326-2422

Theodore G. Brown, III
Townsend & Towsend & Crew LLP

379 Lytton Avenue Palo Alto, CA 94301 650-326-2400

Counter-claimant

**Extended Systems Inc.** 

represented by Byron W. Cooper

(See above for address)

**Daniel J. Furniss** (See above for address)

Theodore G. Brown, III (See above for address)

V.

Counter-defendant

**Pumatech Inc.** 

Filing Date	#	Docket Text	
04/19/2002	1	COMPLAINT /issued summons against Extended Systems Inc. (Filing fee \$150 receipt number 5505039). Filed by Pumatech Inc (ga, ) (Entered: 04/24/2002)	
04/19/2002	2	ADR SCHEDULING ORDER: Case Management Statement due by 8/14/2002. Case Management Conference set for 8/21/2002 at 10:30 AM Signed by Judge James Larson on 4/19/02. (ga, ) (Entered: 04/24/2002)	
04/19/2002		Summons Issued as to Extended Systems Inc. (ga, ) (Entered: 04/24/2002)	
04/22/2002	3	Declination to Proceed Before a U.S. Magistrate Judge by Pumatech Inc (ga, ) (Entered: 04/24/2002)	
04/24/2002		REPORT on the filing or determination of an action regarding <i>Patent</i> (cc: form mailed to register). (ga, ) (Entered: 04/24/2002)	
04/25/2002	4	Clerk's Notice of Impending Reassignment (ga, ) (Entered: 04/29/2002)	
04/25/2002	5	ORDER REASSIGNING CASE. Case reassigned to Judge D. Lowell Jensen and D. Lowell Jensen for all further proceedings. Judge James Larson no longer assigned to case. Signed by Executive Committee on 4/25/02. (ga, ) (Entered: 04/30/2002)	
04/30/2002	6	CLERK'S NOTICE Case Management Conference set for 9/6/2002 at 01:30 PM. (kk, ) (Entered: 05/02/2002)	
05/14/2002	7	SUMMONS Returned Executed, by Pumatech Inc Extended Systems Inc. (kc, ) (Entered: 05/14/2002)	
05/28/2002	8	AMENDED COMPLAINT against Extended Systems Inc Filed by Pumatech Inc (kk, ) (Entered: 05/29/2002)	
06/25/2002	9	ANSWER to Amended Complaint, COUNTERCLAIM, jury trial demand against Pumatech Inc. by Extended Systems Inc (kc, ) (Entered: 06/26/2002)	
07/16/2002		Received Document, proposed protective order, by Extended Systems Inc (kc, ) (Entered: 07/17/2002)	
07/22/2002	10	PROTECTIVE ORDER. Signed by Judge D. Lowell Jensen on 7/22/02. (kc,) (Entered: 07/24/2002)	
07/25/2002	11	ANSWER to Counterclaim by Pumatech Inc (kc, ) (Entered: 07/25/2002)	

PACER Service Center					
Transaction Receipt					
07/26/2002 05:29:52					
PACER Login:	up0056	Client Code:			
Description:	Docket Report	Case Number:	4:02-cv-01916		
Billable Pages:	2	Cost:	0.14		